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APPLICATION NO.	FILING DATE FIRST NAMED INVENTOR		ATTORNEY DOCKET NO. CONFIRMATIO		
10/827,491	04/20/2004	Hei-Tong Ching	4444-0143PUS1	3297	
2292 7	7590 09/22/2005		. EXAMINER		
BIRCH STEV	WART KOLASCH &	AKANBI, ISIAKA O			
PO BOX 747 FALLS CHUR	CH, VA 22040-0747	ART UNIT	PAPER NUMBER		
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DATE MAILED: 09/22/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Applica	tion No.	Applicant(s)	N				
		10/827,	491	CHING ET AL.					
Office Action Summary			er	Art Unit					
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Period fo	The MAILING DATE of this communi r Reply	ication appears on t	he cover sheet with the	correspondence addre	!SS				
WHIC - Exten after 5 - If NO - Failur Any re	DRTENED STATUTORY PERIOD FOR HEVER IS LONGER, FROM THE MISSIONS OF THE MISSION OF	AILING DATE OF of 37 CFR 1.136(a). In no unication. atutory period will apply and will, by statute, cause the a	THIS COMMUNICATION Event, however, may a reply be will expire SIX (6) MONTHS froupplication to become ABANDON	ON. timely filed om the mailing date of this comm NED (35 U.S.C. § 133).					
Status									
1)	Responsive to communication(s) file	d on <i>20 March 200</i>	5.						
′—	•	2b)⊠ This action is							
,	Since this application is in condition	•		rosecution as to the m	erits is				
•	closed in accordance with the practic								
Dispositi	on of Claims								
·	Claim(s) 1-27 is/are pending in the a	nnlication							
•	4a) Of the above claim(s) is/are withdrawn from consideration.								
	Claim(s) is/are allowed.								
•	☐ Claim(s) is/are allowed. ☐ Claim(s) <u>1-27</u> is/are rejected.								
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	on Papers			•					
,—	The specification is objected to by the			la buaba Fuanciana					
10)⊠	10)⊠ The drawing(s) filed on <u>20 March 2005</u> is/are: a)□ accepted or b)⊠ objected to by the Examiner.								
	Applicant may not request that any object				4 404(4)				
	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
11)	The oath or declaration is objected to	b'by the Examiner.	Note the attached Office	ce Action or form PTO-	·15Z.				
Priority u	ınder 35 U.S.C. § 119								
_	Acknowledgment is made of a claim ☐ All b) ☐ Some * c) ☐ None of:			(a)-(d) or (f).					
	1. Certified copies of the priority								
	2. Certified copies of the priority								
	3. Copies of the certified copies			ived in this National St	age				
	application from the Internatio	•	• • • •	d					
* 8	See the attached detailed Office actio	n for a list of the ce	rtified cobles not recei	vea.					
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Attachmen	t(s) e of References Cited (PTO-892)		4) Interview Summa	nry (PTO-413)					
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)/Mail Date									
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) 5) Information Disclosure Statement(s) (PTO-152)									
Pape	r No(s)/Mail Date		6) Other:						
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DETAILED ACTION

Information Disclosure Statement

The information disclosure statement file 20 March 2004 has been entered and reference considered by the examiner.

Drawings

The drawings filed 20 March 2004 are objected to under 37 CFR 1.83(a). The drawings must show every feature of the invention specified in the claims. Therefore, the image module and the image-sensing module must be shown or the feature(s) canceled from the claim(s). No new matter should be entered.

Corrected drawing sheets in compliance with 37 CFR 1.121(d) are required in reply to the Office action to avoid abandonment of the application. Any amended replacement drawing sheet should include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. The figure or figure number of an amended drawing should not be labeled as "amended." If a drawing figure is to be canceled, the appropriate figure must be removed from the replacement sheet, and where necessary, the remaining figures must be renumbered and appropriate changes made to the brief description of the several views of the drawings for consistency. Additional replacement sheets may be necessary to show the renumbering of the remaining figures. Each drawing sheet submitted after the filing date of an application must be labeled in the top margin as either "Replacement Sheet" or "New Sheet" pursuant to 37 CFR 1.121(d). If the changes are not accepted by the examiner, the applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

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Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

1. Claims 1-3, 15-18 are rejected under 35 U.S.C. 102(e) as being anticipated by Stevens et al. (5,900,131). The reference of Stevens discloses the features of the claimed as follows:

Regarding claim 1, Stevens discloses optical measuring apparatus, comprising:

- a light source (106/409) and guiding module (202/206/207) for providing a spontaneous emission light and transferring said spontaneous emission light to a linear incident light, and said linear incident light is passed through a detection area (305); and
- a receiving module (208) for imaging and processing said linear incident light passed through said detection area (305)(fig. 2).

As to claim 2, according to claim 1, Stevens discloses wherein said light source (106) and guiding module (206) comprises a light source module and a light-guiding apparatus, and said light-guiding apparatus (206/207) is configured between said light source module and said detection area (305) (see fig. 2).

Claims 3 and 18, Stevens discloses further wherein said light source module comprising LED light array (col. 9, line 18-20).

As to claim 15 and 17, Stevens discloses wherein further a platform for supporting and transporting a test sample to move in one-dimension direction (see fig. 2).

As to claim 16, Prober discloses an optical measurement apparatus, comprising:

• a light source module (106) for providing a spontaneous emission light;

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 a light-guiding apparatus for transferring said spontaneous emission light to a linear incident light (202/206/207), and said linear incident light is passed through a detection area (305);

- an image module (206) for imaging said linear incident light passed through said detection area (305); and
- an image-sensing module (209) for receiving and processing said linear incident light imaged by said image module (see fig. 2).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 5, 9, 14, 20, 22 and 27are rejected under 35 U.S.C. 103(a) as being unpatentable over Stevens et al. (5,900,131) as applied to claims 2, 10 and 16, in view of the examiner Official Notice.

As to claims 5 and 22, the reference of Stevens is silent with regard to the material used for the light guiding apparatus (lens 206). The examiner wishes to take Official Notice of the fact that the use of glass, acrylics or polycarbonate as filler in a light guiding apparatus would have been well known. It would have been obvious at the time of invention to use glass, acrylics or polycarbonate materials as filler for the lens of light guiding apparatus, since these are well known lens materials used for their known advantages such as setting the index of refraction and that transmit light throughout their length by internal reflections.

As to claims 9 and 20, Stevens discloses wherein said optical measurement apparatus comprises a light-mending lens (206), configured between said light source module (106) and said detection area (305) except for not explicitly/clearly disclosing the material used for said light-mending lens (206). The examiner wishes to take Official

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Notice of the fact that the use of glass, acrylics or polycarbonate as light-mending apparatus would have been well known. It would have been obvious at the time of invention to use glass, acrylics or polycarbonate materials as light-mending lens of optical measurement apparatus, since these are well known lens materials used for their known advantages such as (reforming or correcting an image) setting the index of refraction and that transmit light throughout their length by internal reflections.

As to claim 14 and 27, Stevens discloses wherein said image-sensing module comprises a sensor (209) except for not explicitly/clearly disclosing the type of the sensor used for the receiving module. The examiner wishes to take Official Notice of the fact that the use of an area sensor or a linear sensor to detect/sense (reflected or transmitted) light would have been well known. It would have been obvious at the time of invention to use an area sensor and a linear sensor for optical receiving module, since these are well known detectors/sensor used for their known advantages such as having a have degree of sensitivity within the spectral bands of interest.

Claims 6, 7, 23 and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stevens et al. (5,900,131).

As to claims 6 and 23, in a different embodiment Stevens discloses wherein the exterior of the light-guiding apparatus is a combination of a plurality of reflection elements, said spontaneous emission light is reflected and transmitted by said reflection elements (i.e. mirrors)(col. 7, line 13-16). It would have been obvious at the time of invention to use a mirror as a reflective element to direct light through the lens onto the sample, since these are well known reflective materials (mirror) used for their known advantages for achieving total reflection.

As to claims 7 and 24, Stevens discloses wherein said light-guiding apparatus in another embodiment (fig. 3) is the combination of a plurality of bundle fibers (301) (Col. 9, line 13-15).

It would have been obvious at the time of invention to use an array of optical fibers, since these are well known optical light guiding apparatus materials used for their known advantages in transmitting/delivering light to a linear array of detection sites.

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Claims 8, 10, 11, 13, 19, 25 and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stevens et al. (5,900,131) as applied to claims 1, 2 and 16, and further in view of Prober et al. (5,306,618).

The reference of Stevens teaches of the features of claims 1, 2 and 16, however it is silent regarding an excitation filter, configured between said light source module and said detection area. The reference of Prober teaches of an excitation interference filter (32) (fig. 1)(col. 11, line 12-14). It would have been obvious to one having ordinary skill in the art at the time of invention to incorporate the teachings of Stevens in conjunction with Prober to use an excitation filter for the purpose of altering or isolating a segment of the spectrum.

As to claim 10, the reference of Stevens teaches of the features of claim 1, however it is silent regarding optical receiving module comprising an image module and an image-sensing module and said image module is configured between said detection area and said image-sensing module. The reference of Prober teaches of an optical receiving module that includes an image module (40) and an image-sensing module (38), and the image module is configured between detection area (42) and image-sensing module (see fig. 1).

It would have been obvious to one having ordinary skill in the art at the time of invention to incorporate the teachings of Stevens in conjunction with Prober to use the image module for the purpose of directing excitation or incident light toward the sample and light monitor, and to direct light leaving the sample toward the detector.

As to claim 11 and 25, the reference of Stevens is silent regarding image module comprising a focusing lens. The reference of Prober discloses optical system/apparatus that includes focusing lens (40)(col. 12, line 8-10). It would have been obvious to one having ordinary skill in the art at the time of invention to incorporate the teachings of Stevens in conjunction with Prober to use the focusing lens for the purpose of projecting an image onto the sample.

As to claim 13 and 26, the reference of Stevens is silent regarding image-sensing module comprising a filter lens and a dichroic mirror. The reference of Prober teaches of image-sensing module (38) comprises a filter lens and a dichroic mirror (col. 12, line 13-

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20). It would have been obvious to one having ordinary skill in the art at the time of invention to incorporate the teachings of Stevens in conjunction with Prober to use the spectral filters/filter lens for the purpose of separating light spatially by wavelength and use the dichroic beamsplitter/mirror for reflecting most or substantially all of the excitation/emission light onto the sample.

Claim 12 is rejected under 35 U.S.C. 103(a) as being unpatentable over Stevens et al. (5,900,131) in view Prober et al. (5,306,618), and further in view of the reference of Simpson et al. (6,017,434)

Claim 12 is rejected under 35 U.S.C. 103(a) as being unpatentable over Stevens in view of Prober as applied to claim 11 above, and further in view of the reference of Simpson. The reference of Stevens discloses focusing lens (40) (col. 12, line 8-10), however it is silent regarding the image module comprising a micro diffraction grating configured between said detection area and said focusing lens, and the image module comprises a projection lens between said focusing lens and said image-sensing module. The reference of Simpson teaches of image module comprising a micro diffraction grating to separates light into rays of different wavelength, which diverge along the direction of spectral axis, a projection/collection lens (222) collimates the scattered light into parallel rays (col.10, line 43-55). Therefore, it would have been obvious to one having ordinary skill in the art at the time of invention to incorporate the teachings of Stevens in conjunction with Simpson to use the projection/collection lens for the purpose of projecting an image onto the sample/detector.

Allowable Subject Matter

Claims 4 and 21 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

As to claims 4 and 21, the prior art of record, taken alone or in combination, fails to disclose or render obvious the geometric type of the light-guiding apparatus is selected from the group consisting of an arc-line-type wedge-shaped light-guiding apparatus and a straight-line-type wedge-shaped light-guiding apparatus.

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Conclusion

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Official Notice

Several facts have been relied upon from the personal knowledge of the examiner about which the examiner took Official Notice. Applicant must seasonably challenge well known statements and statements based on personal knowledge. In re Selmi, 156 F.2d 96, 70 USPQ 197 (CCPA 1946); In re Fischer, 125 F.2d 725, 52 USPQ 473 (CCPA 1942). See also In re Boon, 439 F.2d 724, 169 USPQ 231 (CCPA 1971) (a challenge to the taking of judicial notice must contain adequate information or argument to create on its face a reasonable doubt regarding the circumstances justifying the judicial notice). If applicant does not seasonably traverse the well-known statement during examination, then the object of the well-known statement is taken to be admitted prior art. In re Chevenard, 139 F.2d 71, 60 USPQ 239 (CCPA 1943). A seasonable challenge constitutes a demand for evidence made as soon as practicable during prosecution. Thus, applicant is charged with rebutting the well-known statement in the next reply after the Office action in which the well-known statement was made. See MPEP 2144.03, paragraphs 4 and 6.

Fax/Telephone Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Isiaka Akanbi whose telephone number is (571) 272-8658. The examiner can normally be reached on 8:00 a.m. - 4:30 p.m.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gregory J. Toatley Jr. can be reached on (571) 272-2800 ext. 77. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Isiaka Akanbi September 7, 2005

Gregory J. Toedey Jr. Supervisory Patont Examiner